Approved by OMB 3060-0496

Edition Date: 12/2016

SUMMARY

Estimated Average Burden Hours Per Response: 139 hours

This document provides the Report Definition for FCC Report 43-08, the ARMIS Operating Data Report. This report provides operating data about the public network, pursuant to section 43-21(j) of the Commission's rules. This document should be used in conjunction with the <u>Reporting Procedures</u> document to obtain a complete view of the filing procedures and requirements applicable to this report.

Generally, this document contains a description of Report 43-08 which includes: (1) a reference table containing state row numbers and codes; (2) an illustration of the required report table, showing conventions for table, row and column headings; and (3) general instructions, including row and column definitions, needed to complete the item entries in the table. These are found on the following pages of this document:

	Page	<u> 28</u>
State Row Numbers and Codes - Reference Table	2,	3
Table III - Access Lines In Service By Customer, illustration	•••••	.4
Row and Column Definitions	5.	6

Rounding Conventions: Report the number of access lines in whole numbers.

<u>Data Entry Conventions</u>: All fields must be populated. If there are no data applicable to a given field, enter zero.

See the <u>Reporting Procedures</u> document for additional instructions (*e.g.*, concerning the use of submission numbers, footnotes, and errata) that are common to filing all ARMIS reports.

NOTICE: The ARMIS Operating Data Report, Table III – Access Lines in Service by Customer, collects annual statistical data in a consistent format and is essential for the FCC to monitor network growth, usage, and reliability. Your response is mandatory.

Public reporting burden for this collection of information is estimated to average 139 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0496), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection via the Internet if you send them to nicole.ongele@fcc.gov. PLEASE DO NOT SEND YOUR RESPONSE TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0496.

STATE ROW NUMBERS AND CODES REFERENCE TABLE

State or Territory	Row Number	Code	
Alabama	0110	AL	
Alaska	0120	AK	
Arizona	0130	AZ	
Arkansas	0140	AR	
California	0150	CA	
Colorado	0160	CO	
Connecticut	0170	CT	
Delaware	0180	DE	
District of Columbia	0190	DC	
Florida	0200	FL	
Georgia	0210	GA	
Hawaii	0220	HI	
Idaho	0230	ID	
Illinois	0240	IL	
Indiana	0250	IN	
Iowa	0260	IA	
Kansas	0270	KS	
Kentucky	0280	KY	
Louisiana	0290	LA	
Maine	0300	ME	
Maryland	0310	MD	
Massachusetts	0320	MA	
Michigan	0330	MI	
Minnesota	0340	MN	
Mississippi	0350	MS	
Missouri	0360	MO	
Montana	0370	MT	
Nebraska	0380	NE	
Nevada	0390	NV	
New Hampshire	0400	NH	
New Jersey	0410	NJ	
New Mexico	0420	NM	
New York	0430	NY	
North Carolina	0440	NC	
North Dakota	0450	ND	
Ohio	0460	OH	
Oklahoma	0470	OK	
Oregon	0480	OR	
Pennsylvania	0490	PA	

State or Territory	Row Number	<u>Code</u>	
Rhode Island	0500	RI	
South Carolina	0510	SC	
South Dakota	0520	SD	
Tennessee	0530	TN	
Texas	0540	TX	
Utah	0550	UT	
Vermont	0560	VT	
Virginia	0570	VA	
Washington	0580	WA	
West Virginia	0590	WV	
Wisconsin	0600	WI	
Wyoming	0610	WY	
Northern Mariana Island	s 0730	MC	
Puerto Rico	0710	PR	
Virgin Islands	0720	VI	
Ocean Cable	0810	OC	
Total	0910	TO	

FCC Report 43-08
ARMIS OPERATING DATA REPORT

COMPANY: XYZ Telco STUDY AREA: Illinois

PERIOD: From mmm yyyy To mmm yyyy

COSA: XYIL

TABLE III
PAGE 1 of 1

Submission #

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

			Business	Business Switched Access Lines		
				Multiline		Total
	STATE			Other than	Daniel	Switched
ROW	OR TERR.	Code	Single Line	Payphone Lines	Payphone Lines	Access Lines
NO.	(fa)	(fb)	(fc)	(fd)	(fe)	(fi)

EXAMPLE:

0240	Illinois	IL		
0910	Total	ТО		

(See State Row Numbers and Codes Reference Table for the row numbers and the state codes applicable to your filing and for the correct order in which the rows shall appear.)

<u>Footnotes</u>: Footnotes should appear at the bottom of a table, not on each page of a table. Use numerical superscripts to indicate a footnote. If the footnote applies to a single data entry, place the superscript on the entry. If it applies to an entire row and or column, footnote the row or column header. See the reporting procedures document for the use of footnotes when an erratum is required.

TABLE III - ACCESS LINES IN SERVICE BY CUSTOMER

GENERAL INSTRUCTIONS

Table III requires the annual reporting of switched and special access line statistics by state as of December 31 of the calendar year covered by the report.

Report in Table III columns (fc) through (fi) only those access lines connecting end-users with their end offices for switched services.

Include 800 and 800-like access lines, resold telephone exchange service lines, and employee concession lines but do **NOT** include official/company circuits in the access line counts. **Provide a footnote if this has been done differently in the past.** Analog access lines should be reported as 4 kHz equivalents. ISDN and other digital access lines should be reported as 64 kbps equivalents. A fully equipped DS-1 line, for example, corresponds to 24 64 kbps equivalents.

Any row/column data entry which contains UNE data must be accompanied by an explanatory footnote identifying the types of UNEs (e.g., "UNE-P") that are included.

Include footnotes in the Footnote Table liberally, especially where the reporting company perceives any ambiguities in the data provided, where procedures or internal sources associated with data preparation have changed (including data filed in compliance with revised definitions), or where required data are available only in part or on an estimated basis.

ROW DEFINITION

Each row represents a state, district or territory in which the reporting company has access lines. Include only those rows with data to be reported, but complete every item in those rows. Include a row for total company data, even if there is only one state row. See the State Row Numbers and Codes Reference Table for assigned row numbers and codes and for the correct order in which the rows shall appear.

COLUMN DEFINITIONS

Each column represents a category of switched or special access lines.

COLUMN

- (fa) <u>State or Territory</u> The name of one of the fifty U.S. states or one of the following: District of Columbia, Northern Mariana Islands, Puerto Rico, Virgin Islands, or Total.
- (fb) <u>State or Territory Code</u> The two-letter Postal Abbreviation for the state or territory. Use "MC" for Northern Mariana Islands and "TO" for Total Company.

<u>Business Switched Access Lines</u> - Total voice-grade equivalent analog or digital switched access lines to business customers.

- (fc) Single Line Business Switched Access Lines Includes single line business access lines subject to the single line business interstate end user common line charge, pursuant to Section 69.104(h), excluding company official and payphone lines. Payphone lines are to be reported in column (fe) Multiline Business Switched Access Lines Payphone Lines. The ratio of single line business access lines to total business access lines, as calculated from the data reported in Table III (i.e., column (fc) divided by the sum of columns (fc), (fd), and (fe)), should be consistent with the same ratio as calculated from the data reported in ARMIS Report 43-01, Table II.
- (fd) Multiline Business Switched Access Lines Other than Payphone Lines Include the total of analog and digital multiline business access lines subject to the multiline business interstate end user common line charge including PBX trunks, Centrex-CU trunks, hotel/motel LD trunks and Centrex-CO lines. Payphone lines are to be reported in column (fe) Multiline Business Switched Access Lines Payphone Lines. The ratio of multiline business access lines, including payphone lines, to total business access lines, as calculated from the data reported in Table III, (i.e., the sum of columns (fd) and (fe) divided by the sum of columns (fc), (fd), and (fe)), should be consistent with the same ratio as calculated from the data reported in ARMIS Report 43-01, Table II.
- (fe) <u>Multiline Business Switched Access Lines Payphone Lines</u> Lines that provide payphone service, i.e., total coin (public and semi-public) lines, including customer owned pay telephones (COPT).
- (fi) Total Switched Access Lines The sum of columns (fc) through (fe).